NAVAL AIRCRAFT

HEL]

Built in a new Navy plant in Columbus, Ohio (now Rockwell International's Columbus Division), production deliveries started in late 1942. To increase production, Canadian Car and Foundry and Fairchild of Canada were given production contracts for the *Helldiver* as the SBW and SBF series, respectively.

In November 1943, VB-17 took the SB2C-1 into combat from the *Bunker Hill*. From this time on, *Helldivers* increasingly replaced the *Dauntlesses* on Pacific Fleet carriers. As the improved models, 3s, 4s and 5s, came off the production lines, they successively took over the combat duties, with the 5s just getting into action before the end of the war.

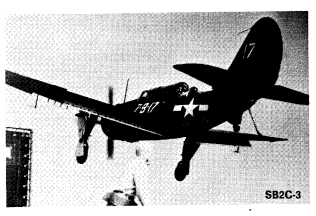
In addition to the carrier *Helldivers*, a land-based version, the A-25A, was built for the Army Air Force. Almost half of these were transferred to the Navy for Marine and Navy training use when the AAF decided dive bombers did not fit into its operations. Two other models which didn't reach production were the XSB2C-2 seaplane and XSB2C-6 with a P&W R-2800 and lengthened fuselage.

Of the 7,139 production *Helldivers* which followed the prototype, the 4Es and 5s continued in service after WW II, used by both fleet and reserve squadrons. While the British did not find their SBW-1s satisfactory during WW II, several foreign air forces found a use for U.S. provided SB2C-5s in the postwar years.

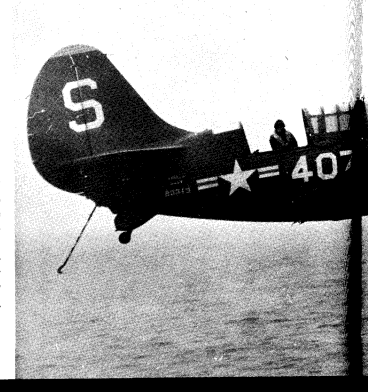
Not one of WW II's most popular carrier aircraft, the Curtiss SB2C *Helldiver* did finally achieve an effective record in Pacific Carrier Task Force operations. The popular Douglas SBD *Dauntless* dive bomber was a hard act to follow and the early SB2Cs, ordered off the drawing board before Pearl Harbor, weren't up to it. However, after intensive development and improvement, the later models proved themselves in the last year of the war.

From the prototype XSB2C-1 as it first flew on December 18, 1940, the major changes to the overall configuration through the final production SB2C-5 model were a lengthening of the forward fuselage and a considerable increase in the size of the tail surfaces. Design and construction was generally typical of WW II aircraft. The result of a late 1938 Navy design competition, the XSB2C-1 used the then new Wright R-2600 engine. (All production aircraft were to use this engine.) The design required a short length to fit two aircraft on a carrier elevator, and this short length, even with the larger tail surface, was to give the *Helldiver* poor stability characteristics which were never fully corrected.









LDIVER



Wing span Length 49'85/8" 36'8" 14'9" Height Power plant SB2C-1 Wright R-2600-8 1,700 hp SB2C-3, 4, 5 Wright R-2600-20 1,900 hp Maximum speed SB2C-1 281 mph SB2C-3, 4, 5 295 mph Service celling SB2C-1 SB2C-3, 4 25,900' 29,200 SB2C-5 27,600 1,420 miles Range pilot and radioman-gunner Crew Armament Fixed guns four .50 machine guns SB2C-1 SB2C-1C, 3, 4, 5 two 20 mm two .30 machine guns Flex guns bay up to 2,000-lb. bomb load; or one MK 13 torpedo, Bomb bay partially external SB2C-1 up to two 235-lb depth bombs SB2C-3, 4 up to two 650-lb depth bombs SB2C-5 up to two 1,000-lb bombs SB2C-4, 5 eight 5" rockets

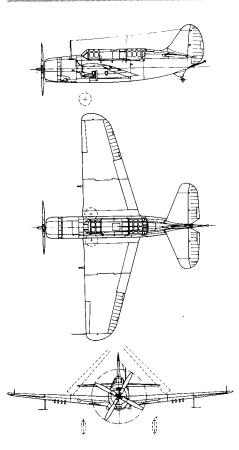


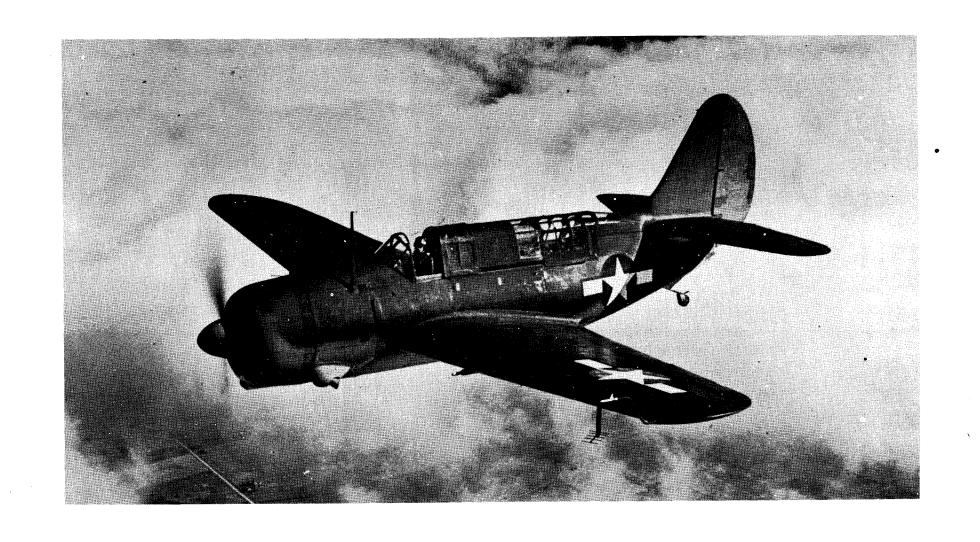




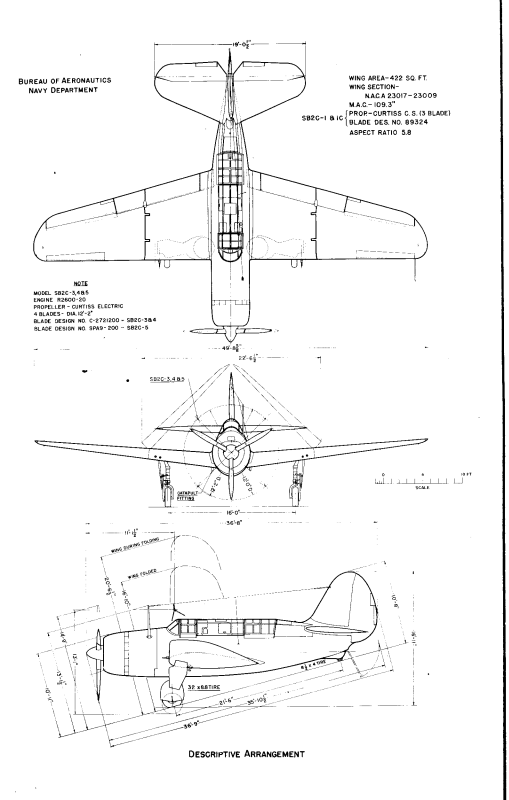


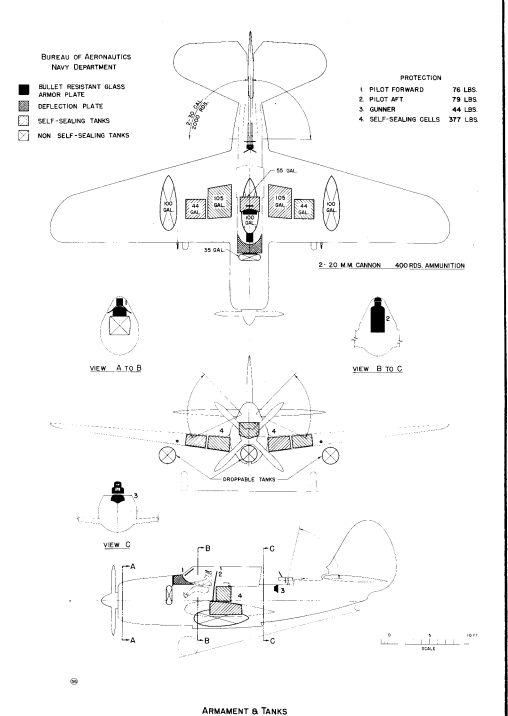






STANDARD AIRCRAFT CHARACTERISTICS SB2C-5 "HELLDIVER"





MISSION AND DESCRIPTION

A carrier based dive bomber widely used in combat during the last three years of World War II, and in carrier complements until 1947 when its replacement by the AD series began. The plane is still employed in air groups where replacement has not been effected.

Dive brakes enable steep angle dive attack and structural design allows high angle rocket firing and strafing.

Structure is conventional. Flaps are split type perforated.

DIMENSIONS

SPAN	491-911
LENGTH	
HEIGHT	
WING AREA	
M.A.C	
TREAD	16'-0"

WEIGHTS

Loadings	Lbs.	L.H
EMPTY	10589	
BASIC	•• ••••	• • • • • •
	17000	
	14415	
	•••••	
MAX.LAND	17000	• • • • • •

All weights are actual.

FUEL AND OIL

Gals.	- No.	Tanks	- Location
355	••••5	.Wing	(protected)
200	2	Wing	(drop)
100	1	.B.B.	(drop Jopen
			door)
וישווים ו	CDATE		100 /100

FUEL GRADE....100/130
FUEL SPEC....AN-F-48

CAPACITY (Gals.)......37 SPEC.......AN-O-8 GRADE......1120

ELECTRONICS

	RANGE RECEIVER	AN/ARC-5
	VHF COMMAND	
	HOMING	AN/ARR-2A
	IFF	AN/APX-2B
į	RADAR	AN/APS-4
i	ALTIMETER	AN/APN-1
	BOMB DIRECTOR	.AN/ASG-10A

POWER PLANT

	NO. & MODEL(1) R-2600-20 MFRWAC
ı	SUPERCH1 Stage, 2 Speed
	PROP. GEAR RATIO16:9 PROP. MFRCurtiss
1	PROP.DES.NOSPA-9-200 NO.BL./DIA4/12'-2"

RATINGS

	\mathtt{Bhp}_{ullet}	@ Rpm.	@ Alt
T.O. MIL.	1900	2800	S.I
MIL.	1750 1450	2600 2600	3200' 15000'
NORMA L	1 600	2400	5000°

SEE NOTE
SPEC NO. N-776-B

1350

2400 14800

ORDNANCE

	GUNS						
	No.	Size	Location	Rds.			
i	2	20mm.	Wing	400			
	2	30 Cal.	Aft	2000			

SIGHT MK. 8-6 Illuminated Sight

	MK. 8-6 Illuminated Sight						
	BOMBS						
	Type	Size	Location	No.			
	Bomb	2000#	$B_{\bullet}B_{\bullet}$	1			
	Bomb	1000#	$B_{\bullet}B_{\bullet}$	1			
	Bomb	500#	B.B.	2			
	Bomb	100#	$B_{\bullet}B_{\bullet}$	3 2			
	D.B.	325#	$B_{\bullet}B_{\bullet}$	2			
	Torp.	• MK13-3	$B \bullet B \bullet$	ı			
	Bomb	1000#	Wings	2			
,	Bomb	500#	Wings	2			
	Bomb	100#	Wings	2			
	D.B.	325#	Wings	2			
		ROCH	ŒTS				
	8-511	HVAR on I	K. 5 Rocke	ŧ			

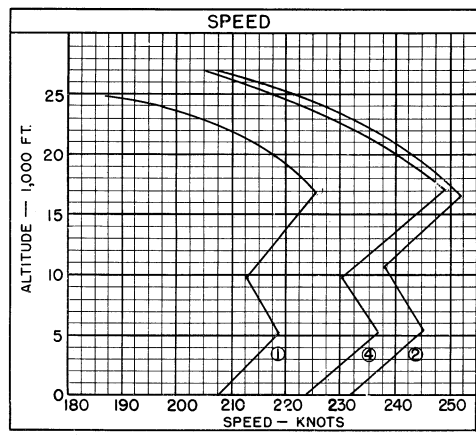
Launchers

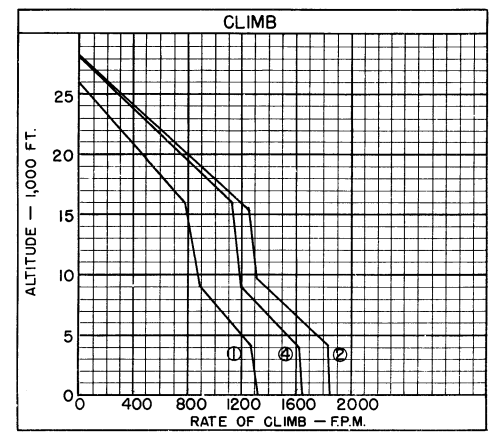
ı			
	PERF		JMMARY
0000	LOADING CONDITION	(1) Bomber 1-1000# AN/APS-4 1-100 Gal.Tank	(3) Bomber 1-1000# 2-250#
=== 0	TAKE-OFF WEIGHT lbs	16287	15915
006	Fuel - Fixed/Drop lbs	2130/600	2130
6 <u>∓</u> 8 ∣	Bombs 1hs		1500
	lbs	1000	
MPH 00 800 00 800 00 700 KNOTS	Wing/Fower Loading (A)lbs/sq.ft.lbs/ bbp	38.6/12.0	37.7/11.8
18 津 25	Stall SpeedFower off kn	77.8	77.0
MPH SO 8C SO 8C FNOT	Stall SpeedFower off - No Fuel kn	71.0	71.6
≥ 8 = 8 ≥	Stall SpeedFower on kn	66.2	65.5
08 M 600 800 800	Maximum Speed/Alt (B) kn/ft	226/16900	232/16900
00 70 00 70 00 00	Take-off Distance, deck calm ft	1243	1142
MILES COO 600 600 600 600 600 600 600 600 600 6	Take-off Listance, deck 25 kn. ft	584	531
500 500 500	Take-off Distance, Airport ft		
当り事 8 4 1	Rate of climb sea level (B) ft/min	1320	1380
7 500 1 500 1 400 2 MIL	Service Ceiling (B) ft	24700	25300
	Time-to-climb 10000 ft. (B) min	క•8	8.3
吊~ 丰 4 一	Time-to-climb 20000 ft. (B) min	22.4	20.6
58 == a	Combat Range/V av 15000 ft. n.mi/kn	890/150	690/155
STATUTE 300 400 9	Combat Radius/V av ft. n.mi/kn	345/175	260/175
₹° <u>₹</u> ~8₽			
[SO-11]	LOADING CONDITION	(2) Combat	(4) Combat
NAN DAN	GROSS WEIGHT lbs	14415	14415
	Engine power	Military	Normal
200	Fuel lbs	2130	2130
∾ ≢-	Bombs/Tanks		
8 8			
8_₹-8	Max. speed at sea level kn	232	224
	Max. speed /ACA ft. kn	252/16500	249/17100
=	Combat speed/Alt. kn/ft	235/1500	228/1500
0-1-0	Rate of climb SL ft/min	1850	1650
	Ceiling for 500 fpm R/C ft	23300	22900
	Time-tc-climb/Alt. min/ft	14.9/20000	16.2/20000

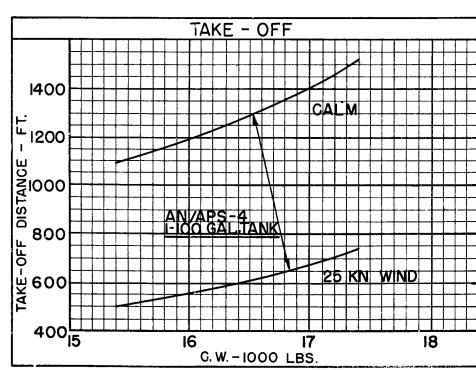
NOTES

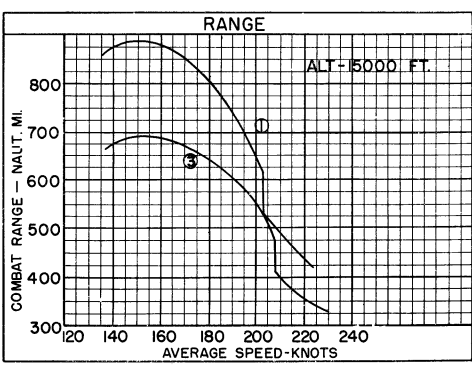
(A) BHF at Maximum Critical Altitude
(B) Normal BHF

Performance is based on flight test of the SB2C-5 airplane. Range and radius are based on flight test fuel consumption data of the SB2C-5 airplane increased by 5%.









NOTES

Combat Condition: Two MK51-7 wing bomb racks aboard. Bombs, rocket launchers and AN/AFS-4 radar not aboard The addition of 8 MK5-1 launchers reduces Condition 2 Vmax at SL to 229 km. and Vmax/ACA to 249 km/16400 ft.

Two MK51-7 wing bomb racks and sway bracing aboard in all conditions. AN/APS-4 radar on wing bomb rack in Condition (1) only.

BOMBER COMBA	T RADIUS FORMUL	A NO. B-1 CON	DITIONS NOS	(1) & (3)	RADIUS=CLIMB/CF	UISE-OUT-CRUISE	BACK
WARM-UP	RENDEZVOUS	CLIMB	CRUISE-OUT	DROP TANKS	COMBAT	CRUISE-BACK	RESERVE
20 min.	20 min. at	to		DESCEND	15 min.		60 min.
	sea level	15000 ft.	at 15000 ft.	to 1500 ft.	at 1500 ft.	at 1500 ft.	at
TAKE-OFF	at	at	180 kts. TAS	DROP BOMBS	5 min. Mil.	170 kts.TAS	Vel. for
.l min.	60% N.S.P.	N.R.P.		FIRE	10 min.Nor.Pr.		Max. Range
	Auto.Lean.	Auto Lean.	Auto Lean.	ROCKETS		Auto. Lean.	Auto.Lean.

Engine ratings from Flight Test:

	$\underline{\mathbf{B_{hp}}}$.	R_{pm} .	Alt.
T.O.	1900	280 0	S.L.
Mil.	1750	2600	4400
	1450	260 0	15400
Norm.	1600	2400	4200
	1350	2400	16 000